

model: Solar power-GTSP311222

Solar Power Training System

- * Integrated equipment that is available in theory verification by renewable energy and circuit configuration
- * Possible practicing solar energy test by various angles with angle PV module
- * Plane PV module is additionally installed
- * Changing controller and charging battery with protection device
- * Experiment table
 - Frame : Aluminum Profile
 - Top board: 25mm or more (HPM wood)
 - Movable/fixd wheels (low noise type): 4ea
 - Size : 1,600(W) x 800(D) x 820(H)mm or more
 - AC220V output outlet (top buried hidden function, protruding type when in use): 2ea
- * Module storage box: 2ea
- * All-in-one table, hinged door and lock, module storage slot
- * Frame for mounting application module: 1ea
 - Structure: Aluminum Profile slot board (25mm spacing), application module Structure that is easy to attach and detach and change the distance
 - Size : 900(W) x 305(D)mm
- * Experiment Module Rack
 - Structure: Aluminum Profile, etc., 2-stage module mounting structure, all-in-one experiment table
 - Detachable experiment module
 - Module fixing method: Top and bottom rail type
 - Size : 1,600(W) x 750(H)mm
- * Practice Modules
 - AC Power Source Module
 - Arm Type Light Source Module
 - Photovoltaic Cell Module A
 - Photovoltaic Cell Module B
 - Charging Controller Module
 - Battery Bank Module
 - Stand-Alone Inverter Module
 - DC Load Module
 - AC Load Module
 - Time Controller Module
 - Automatic Charger
 - Wind Generator Module
 - Photovoltaic Cell Connection Module
 - Hydrogen Generator Module
 - hydrogen Load & DC/ DC Converter Module
 - Smart Grid Monitoring Module
 - Electricity Meter Module
- * DC Meter Module
- * At least 2 years service warranty
- * size : around (LxWxH) - 160 x 80 x 82 CE

